

The Magnetic Field of the Solar Prominence, by  
V. A. Kotov. 1/1971.  
RUSSIAN, per, Ozvestiya Akademii Nauk SSSR,  
Krymskaya Astrofizicheskaya Observatoriya, No 69,  
1969, pp 276-278.

AFCRL 70-0193

Sci/Phys  
Feb 70

Photospheric and Chromospheric Magnetic Fields  
and the Brightness of Faculae and Pliculi,  
by T. T. Temp, 19 pp.

RUSSIAN, per, Investiya Akademii SSSR Krymskogo  
Astrofizicheskogo Observatorija, No 69, 1969  
pp. 265-275.

AIR/AFCRL/70-0214

April 1970

No 75

Proc/Cosmico 70-1028 R

Sci/Astron  
Jul 70

The Determination of the Magnetic Field Strength  
From Different Absorption Lines, by N. J. Guseynov.  
RUSSIAN, pp. Izvestiya Akademii Nauk SSSR,  
Krymskaya Astrofizicheskaya Observatoriya, No 69,  
1969, pp 253-264.  
\*AFCRL

Sci/Phys  
Feb 70

The Structure and Development of a Sunspot Group  
on July 4-8, 1966, by N.V. Steshenko, 14 pp.  
RUSSIAN, per, Izvestiya Krymskaya Astrofizicheskaya  
Observatoriya, No 69, 1969, pp. 245-252.  
Tr. No. 74, April 1970  
AIR/AFCR/70-0213

Sci/Astron

Jul 70

Study of Spectroheliograms in Metal Lines and  
the Chromosphere Structure, by Ye. Ye. Dubov,  
29 pp.

RUSSIAN, per, Izv Ak Nauk SSSR, Krymskaya  
Astrofizicheskaya Observatoriya, No 69, 1969,  
pp 179-194.

Tr No 78, April 1970  
AIR/AFCRL/70-0272

Sci/Atmos  
Sept 70

Formulae and Graphs for a Quantitative Analysis  
of the Forbidden Lines Radiation of Emission  
Object, by A. A. Boyarchuk.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Krymskaya Astrofizicheskaya Observatoriya, No 69,  
1969, pp 147-162.  
\*AFCRL

Sci/Phys  
Feb 70

{(NRC-TT-1485) STRUCTURE OF SOLAR RADIO  
BURSTS ON A WAVELENGTH OF 10 cm. Yurovskii, Yu. F.  
Translated by H. R. Hayon for National Research Council of  
Canada, Ottawa, from Izv. Krym. Astrofiz. Observ.; 40: 147-60  
(1969). 2025p. 24Dep. NTIS (U. S. Sales Only).

26Astrophysics; translations 2703B

28MN-34 29NP NSA

On the Depths of the Formation of Some Absorption  
Lines in the Solar Atmosphere, by V. G. Buslavsky.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Krymskaya Observatoriya, No 39, 1969, pp 317-324.  
\*AFCRL

Sci/Atmos  
Feb 70

A. B. Severnyy

Magnetic asymmetry and variations of the general  
magnetic field of the sun. 69 pp.  
RUSSIAN, per, Izvestiya AN SSSR. Krymskoy  
astrofizicheskoy observatoriya, Vol 38, 1968, pp 3-51  
AIR/FTD-MT-24-1445-71

sept 72

The Use of Television in the Search for  
Supernovae by A. N. Abramenko, V. V. Prokof'yeva  
14 pp  
RUSSIAN, PER, Izvestiya Krymskoy Astrofizicheskoy  
Observatorii Vol 35, 1967, pp 252-256  
AIR/FTD/HT-23-07-70

SCI/materials  
apr 70

406,555

Formulas, Graphs and Tables for a Quantitive  
Analysis of the Hydrogen Radiation of  
Emission Objects, by A. boyarchuk.  
RUSSIAN, per, Izv. Krym. Astrofiz. Obs., Vol  
38, 1967, pp. 208-218.  
CSIRO/No. 9722

sci-astron  
aug 69                            387,464

114 (CSIRO-Trans-10586) MAGNETIC FIELDS OF SOLAR  
FACULAE. Steshenko, N. V. Translated by G. Losonci from  
15 Izv. Krym. Astrofiz. Observ.; 38: 52-8(1967). 10p. Dep. NTIS  
(U. S. Sales Only).

NTC 77-76-303-030  
28 astrophysics; translations 2703B  
28 MN-34 29 NP NSA

Magnetic Asymmetry and Fluctuations of the  
General Magnetic Field of the Sun,  
by A.B. Severnyy, 85 pp.  
RUSSIAN, per, Izvestiya Krymskoy Astrofiz  
Observ. vol 38, 1967, pp. 3-51.  
CIA X-7246

Jun 70

Solar Wind and the Shock Wave Propagating From  
Flares Through Interplanetary Space, by  
A. S. Ivoryashin. 11 pp.

MIGSIAW, per, Izvestiya AI SSSR. Krymskaya  
Astrofizicheskaya Observatoriya, Vol 36,

1967, pp 126-133.

AM/MTD/M-24-155-68

sci/astromony  
feb 69

375,653

Calibration of the Records of a Solar Magnetograph,  
by A. D. Severnyy. 41 pp.  
RUSSIAN, per, AH SSSR. Krymskaya Astrofizicheskaya  
Observatoriya. Izvestiya (Academy of Sciences of  
the USSR. Crimean Astrophysical Observatory. News),  
Vol 36, 1967, pp 22-50.  
AIR/FTD/MT-24-239-70

July 71

An Investigation of the General Magnetic  
Field of the Sun, by A.B. Severnyy, 65pp  
RUSSIAN, per, Izvestiya Krymskoy  
Astrofiz Observ. vol 35, 1966, pp. 97-138.  
CIA X-7245

Jun 70

*PL* (CSIRO-Trans-10289) PHOTOSPHERIC MAGNETIC  
FIELDS AND FLOCCULI BRIGHTNESS. Tepa, T. T. Trans-  
lated by G. Losonec from Izv. Krym. Astrofiz. Observ. 34: 296-  
304(1965). 9p. Dep. NTIS (U. S. Sales Only).

25

26 astrophysics; translations 2703B

28 MN-34 29NP NSA

Magnetic Fields and the Fine Structure in an Active  
Region, by T. Tsap.  
RUSSIAN, per Krym. Astrofiz. Obs. Vol. 33, 1965, pp 92-99  
CSIRO/No.7978

Sci -  
Aug 67

339-487

A Study of the Rotation of the Magnetic Field  
With Depth in the Solar Atmosphere, by A. B.  
Severny,  
RUSSIAN, per, Investiya Krymskoi Astronomicheskoi  
Observatorii, Vol 33, 1965, pp 3-33.  
NLL RTS 3650

Sci-Physics  
Nov 67

345,341

V. A. KALININ

On the Universal Equation of State of Solid  
Bodies.  
AKADEMIYA NAUK SSSR. IZVESTIYA. FIZIKA ZEMLI,  
No 4, pp 16-23, 1972.  
NTC 72-15339-20L

Mar 73

RUSSIAN

CSO: 02426/72 W  
21 April 1972 SF

Some results of magnetotelluric profiling in the  
Arctic Ocean, by I. L. Trofimov and G. A. Fonarev.

Moscow, Izvestiya Akademii Nauk SSSR Fizika Zemli,  
No. 2, 1972, pp 81-82.

Please publish and make reproductions.

1/1/71  
4(SG-T-713032) COMPRESSION OF POROUS QUARTZ  
BY STRONG SHOCK WAVES. Trunin, R. F.; Simakov, G. V.;  
Poduretz, M. A. Translated by Marcel I. Weinreich (Sandia  
Labs., Albuquerque, N. Mex.), from Izv. Akad. Nauk SSSR, Fiz.  
Zemli; No. 2, 33-9(1971). 16p. Dep. NTIS.

28physics; translations 2720

28MN-34 20P NSA

Isostatic Gravity Anomalies in the Black Sea Basin,  
by M. Ye. Artemyev, 10 pp.  
RUSSIAN, per, Izv Akad Nauk SSSR, Fizika Zemli, No 1,  
1971, pp 45-50.  
ACIC-TC-1732

Oct 71

RUSSIAN

17 Dec. 1971 SF

Statistical Model of Seismicity and Evaluation of  
Major Seismic Effects, by L. V. Kustorovich et al.

Moscow, Izvestiya Akademii Nauk, SSSR, Fizika Zemli,  
Vol. 5, 1970, pp 85-102.

Please publish, make reproductions and document may  
be clipped, and provide JFRC Ad Hoc with two copies.

Airborne Surveying of the Global Fragment  
Contamination of Territories in the Gamma-ray  
Spectrum, by L. I. Boltnova, A. V. Dmitriyev, 11 pp.  
RUSSIAN, per, Fizika Zemli, No 2, 1967, pp 114-120.  
Dept of Navy NIC tr 2634

Sci-Bar Sci  
Sep 68

363,204

Interpretation of Gravity and Magnetic Anomalies  
Pertaining to Vertical Contacts of Blocks of Rock,  
by I. G. Klushin.  
RUSSIAN, per, Fizika Zemli, No 1, 1966, pp 32-41.  
ACIC TC-1238

Sci-Bar Sci  
Aug 67

335,534

Theory of Measurement of Gravity From  
Airplanes with Three Orthogonal Slide-  
Wire Transmitters, by Yu. A. Tarakanov.  
RUSSIA, per, Fizika Zemli, No 10,  
1965, pp 72-82.  
ACIC TC-1190

Sci-Phys  
Jun 67

327,312

Shock Compression of Periclase and Quartz  
and the Composition of the Abyssal Mantle Of  
the Earth, by L. V. Al'tshuler.  
RUSSIAN, per, Fiz Zemli, No 10, 1965,  
pp 1-6.  
NASA TT F-10,101

Sci-Phys  
Jun 66                    302,181

Velocity Profile of the Moon, by V. Sh.  
Derikashvili, V. N. Zharkov, and T. B.  
Yanovskaya, 19 pp.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Fizika Zemli, No 7, Jul 1965, pp. 9-21.  
JPRS 32187

USSR  
Sci-ES/A  
Oct 65

239,736

Theory of Measuring Gravity from An Airplane  
Using Three String Transducers with Orthogonal  
Axes of Sensitivity, by Yu. A. Tarakanov,  
16 pp.  
RUSSIAN, per, Fizika Zemli, No 5, 1965, pp.  
33-41.  
JPRS 31220

USSR  
Sci-ES/A  
Aug 65

233,973

Tzvestiya Akademii SSSR, Fizika Zemli, 1965 - 1972.

Full tr by The American Geophysical Union

Available by Serials

Mar 73

Mixing Processes in an Axisymmetric Jet  
in a Transverse Flow. By V. Gendrikson  
RUSSIAN, per, Izv. An SSSR, Fizika, Mate-  
matika, Vol. 17, No. 4, 1968, pp. 449-457  
CIA X-7168

Dec 69

398,833

On Variational Principles of Dynamic Shell Theory. By L. Aimola

RUSSIAN, per, Izv. AN ESSR, Fizika-Matematika, Vol. 17, No. 3, 1969,  
pp. 283-289.

CIA X-7150

Dec 69

398,815

Variational Principles and General Formulas  
for the Mixed Problems of the Wave Equation  
By L. Ainola.  
RUSSIAN, per, Izv. AN SSSR, Fizika-  
Matematika, Vol. 18, No. 1, 1969, pp. 48-56  
CIA X-7170

Dec 69

398,835

Axissymmetric Nonstationary Strain Processes  
of Shells of Revolution.

N. Veksler

RUSSIAN, per, Izv. AN USSR, Fizika-  
Matematika, Vol. 17, No. 1, 1969, pp. 34-40.  
CIA X-7149

Dec 69

398,815

Flow of a Viscous Fluid in a Tube With  
Porous Walls, by G. A. Babadzhanian,  
6 pp.  
RUSSIAN, per, Iz Ak Nauk SSSR, Fiziko-  
Matem Nauki, Vol XVIII, No 4, 1965,  
pp 73-79.  
CIA/FDD X-6002

Sci - Phys  
Dec 66  
USIB Internal Use Only

314,179

Spatial-Temporal Structure of Light Impulses in  
Water, by A. P. Ivanov, I. I. Kalinin, 12 pp.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Fizika Atmosfery i Okeana, Moscow, Vol VIII,  
No 8, Aug 1972, pp 884-890.  
JPRS 57332

Oct 72

Distribution of Total Ozone Content of Atmosphere According to Satellite Observations,  
by V. M. Seregin, N. F. Yelanskiy, 9 pp.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Fizika Atmosfery i Okeana, Moscow, Vol 8, No 5,  
1972, pp 526-532.  
JPRS 57976

Jan 73

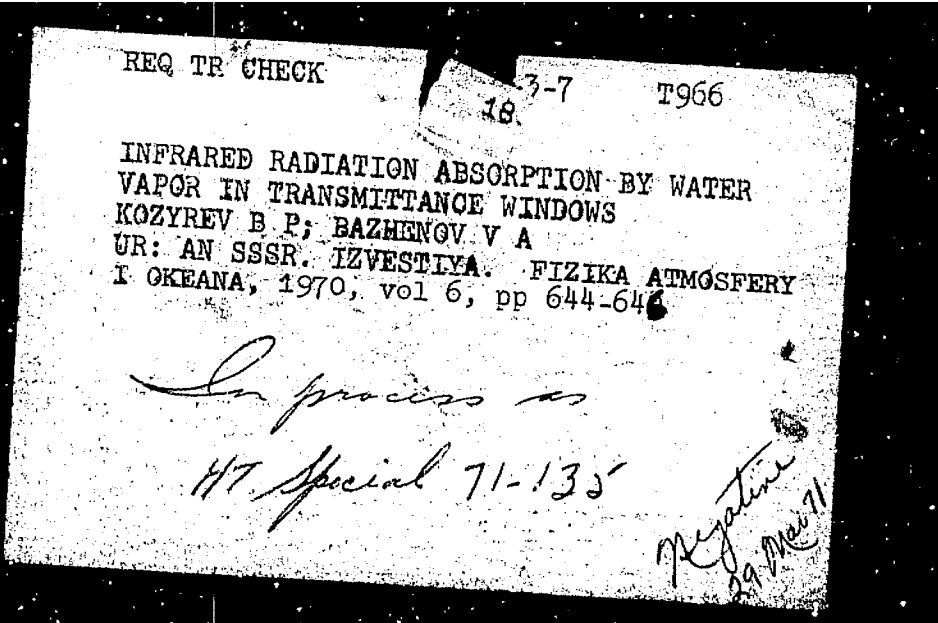
M. N. Markov

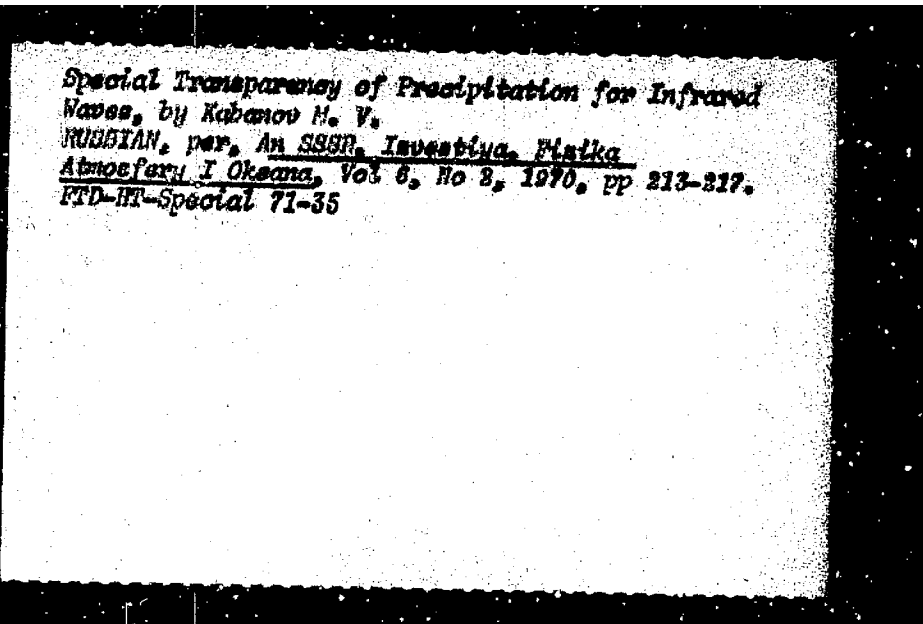
Correlation of the altitude at which the atmosphere  
radiates in the 13-40  $\mu\text{m}$  spectrum range with humidity  
near the ground. 8 pp.

RUSSIAN, Izvestiya AN SSSR. Fizika Atmosfery i Okeana,  
Vol 7, No 6, 1971, pp 670-673

AIR/FTD-MT-24-2143-71

nov 72





22875 DC

21 Mar 69 SF

- a) Determining parameters of internal waves on the basis of information obtained from the ring of thermistors towed (by a vessel), by K.D. Sabinin, 21 pp  
b) Ocean Turbulence by A.S. Monin  
Russian, per, Fizika Atmosfery i Okeana,  
Moscow, Vol. 5, No. 2, a) pp 208-211,  
USSR/Sci Feb 1969 - b) pp 218-225

Xerox pp- do not mutilate

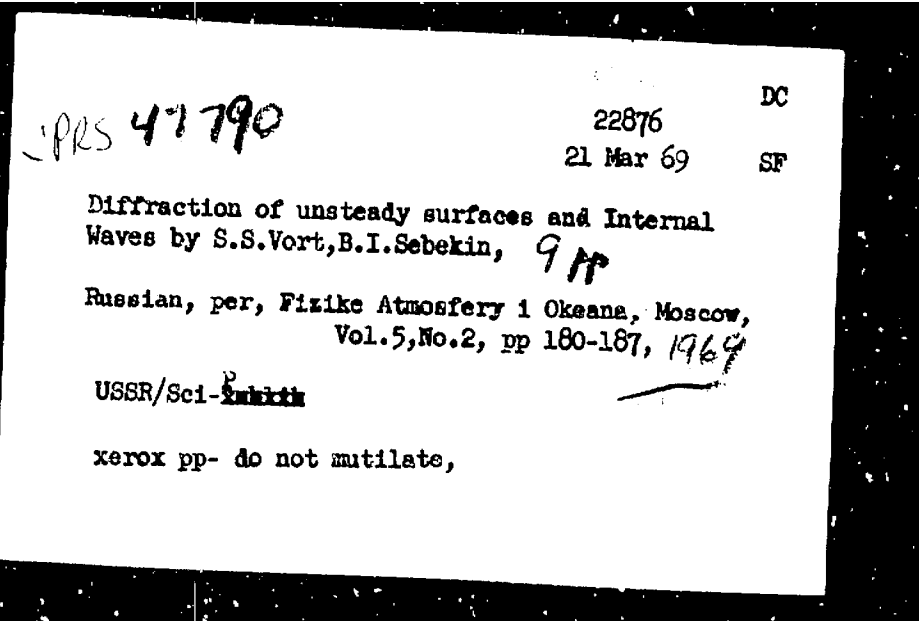
JPRS 47889

Lazer Study of Certain Optical Characteristics  
of Meteorological Objects, by A. Ye. Tyabotov.  
et al 7 pp.  
RUSSIAN, per, Izvestiya AN SSSR. Fizika Atmos-  
fery i Okeana, Vol 5, No 2, 1969, pp 192-195.  
FTD S-370-69

370-69

july 69

387,343



Investigation of the Two-Dimensional Energy  
Spectrum and Length of Wind Waves, by  
M. M. Krylov, S. S. Strekalov, 16 pp.  
RUSSIAN, par. Izvestiya AN SSSR, Fizika Atmosfery  
i Okeana, Moscow, Vol 4, No 6, June 1968, pp 660-  
670.

JPRS 46563

Sci-Ear Sci  
Oct 68

367,612

Dissipation of Turbulent Energy in the Surface  
Layer of the Sea, by S. A. Kitaygorodskiy,  
Yu. Z. Miropol'skiy, 20 pp.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Fizika Atmosfery i Okeana, Moscow, Vol 4, No 6,  
June 1968, pp 647-659.  
JPRS 46563

Sci-Ear Sci  
Oct 68

367,611

Some Possibilities of Determining Wind Velocity  
Over the Ocean Surface by Satellite Observations,  
by Yu. A. Mullamaa, G. V. Rozenberg.  
RUSSIAN, per, Akademiya Nauk SSSR. Izvestiya.  
Fizika Atmosfery i Okeana, Vol 1, No 3, 1965,  
pp 282-290.  
NTC 71-14231-04A

Feb 72

Determination of the Trapping Coefficient of  
Cloud Particles of Comparable Size by a  
Model Experiment, by V. G. Horguani.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Atmosfera i Okeanolicheskiy, Vol 1, No 2,  
1965, pp 208-213.  
American Geophysical Union

Sci-E Sci  
May 66

300,574

Lagrangian Properties of Turbulence in a  
Diabatic Surface Layer and in Convective  
Jets, by A. N. Yaglom.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Atmosfera i Okeanolicheskiye, Vol 1, No 2, 1965,  
pp 157-166.  
American Geophysical Union

Sci-E Sci  
May 66

300,376

Turbulent Conditions in the Near-Surface  
Layer of the Atmosphere, by S. S. Zilitinkevich,  
D. L. Laikhtman.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Atmosfera i Okeanologicheskiye, Vol 1, № 2,  
1965, pp 150-156.  
American Geophysical Union

Sci-E Sci  
May 66

300,377

Izvestiya Akademii Nauk SSSR, Atmosfere i  
Okeanologicheskiy, 1965 - 1972.

Full tr by The American Geophysical Union

Available at Ly Serials

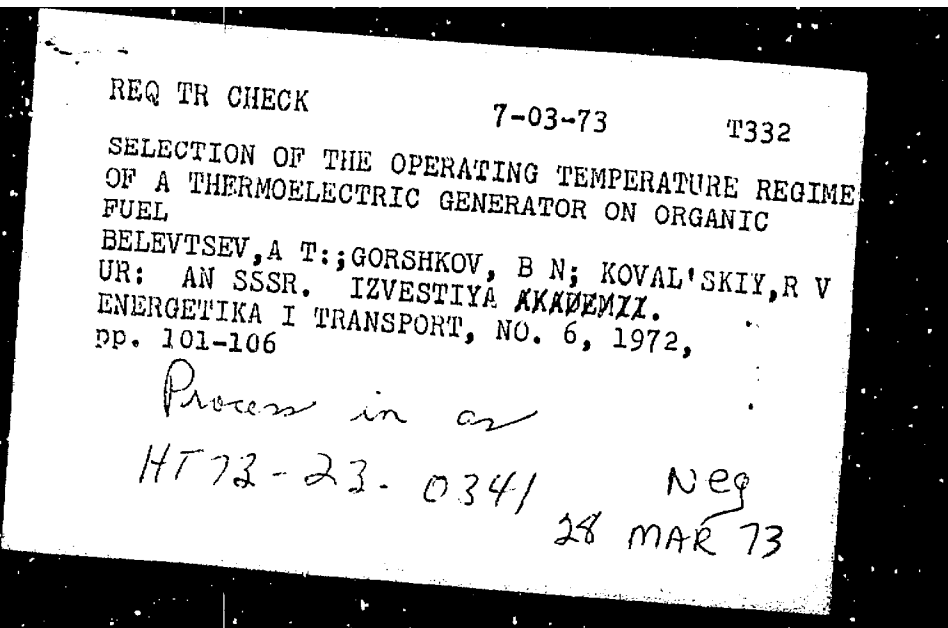
Mar 73

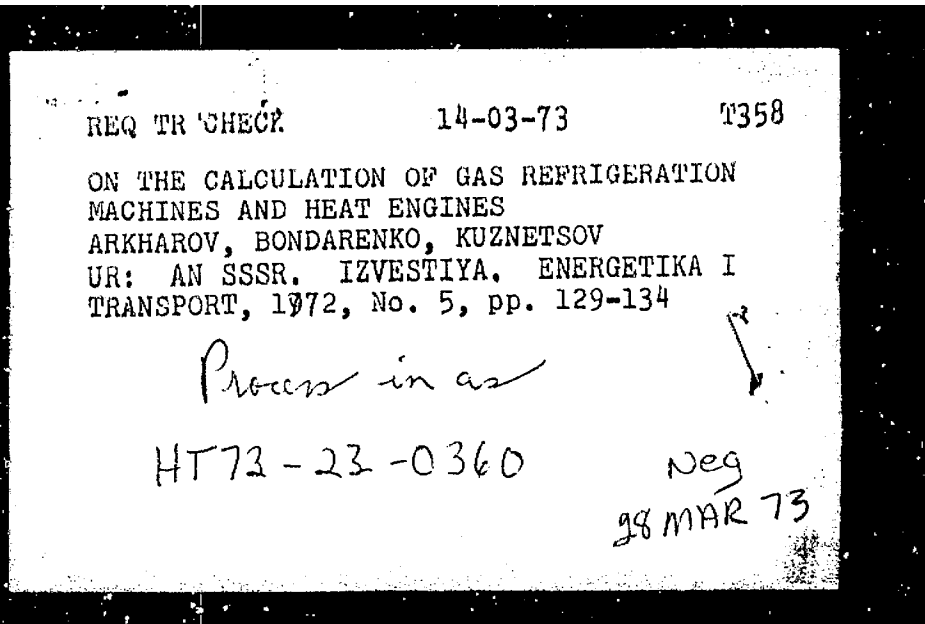
IZVESTIYA AN SSSR, FIZIKA ATMOSFERY  
I OKEANA  
(Bulletin of the Academy of Science  
of the USSR, Atmospheric and Oceanic  
Physics Series - monthly)  
(Sequel to: Izvestiya AN SSSR,  
Seriya Geofizicheskaya)  
Translation begins with 1965, Vol. 1  
Lag time: 5 months  
Order from: American Geophysical Union  
Suite 435  
2100 Pennsylvania Avenue, N.W.  
Washington, D.C. 20037  
1970/71: \$ 75.00/year USA and elsewhere  
1971/72: \$ 90.00/year USA and elsewhere  
single issues:  
\$ 7.50 " 1965-1968  
\$ 8.00 - 1969-1970  
\$ 10.00 - 1971/72  
(Prepayment required - no mailing charge)

Luminescence Methods in the Study of the Structure of Biopolymers, by A. L. Brusalimskiy,  
RUSSIAN, per, Izv Akad Nauk SSSR Fiz, Vol  
XXIX, No 8, 1965, pp 1431-1438.  
REF-NII-12-18-66

Sci-Bib  
Jan 67

318,180





Influence of the Method of Liquefying the Vapor  
Phase of the Flow Characteristics of the  
Accelerator Output of a Liquid-Metal MHD-  
Converter, by V. B. Konkov, V. A. Dzhamardzashvili.

10 pp.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Energetika i Transport, Moscow, No 5, 1972,  
pp 90-95.  
JPRS 57915

Jan 73

Koziov, V. B.

IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972,  
pp 123-130

\*FTD-MT-24-77-73

Lidorenko, N. S.

IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972,  
pp 117-122

\*FTD-MT-24-76-73

Timchenko, V. F.

IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972,  
pp 108-116  
\*FTD-MT-24-75-73

Blinkov, Ye. L.

IZVESTIYA AN SSSR, ENERGATIKA I TRANSPORT, No 4, 1972,  
pp 101-107  
\*FTD-MT-24-74-73

IZVESTIYA AN SSSR ENERGETIKA I TRANSPORT, No 4, 1972,

pp 97-100

\*FTD-MT-24-73-73

SYCHEV, V. V.

IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972,

No 4, 1972, pp 88-96

\*FTD-MT-24-72-73

*IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972,*  
pp 81-87  
\*FTD-MT-24-71-73

IZVESTIYA AN SSSR ENERGETIKA I TRANSPORT, No 4, 1972,

pp 77-80

\*FTD-MT-24-70-73

Kazovskiy, Ye. Ya.

IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1973,

pp 66-76

\*FTD-MT-24-69-73

Bertinov, A. I.

IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972,

pp 61-65

\*FTD-MT-24-68-73

Bertinov, A. I.

IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972

pp 56-60

\*FTD-MT-24-67-73

Novitskiy, V. G.

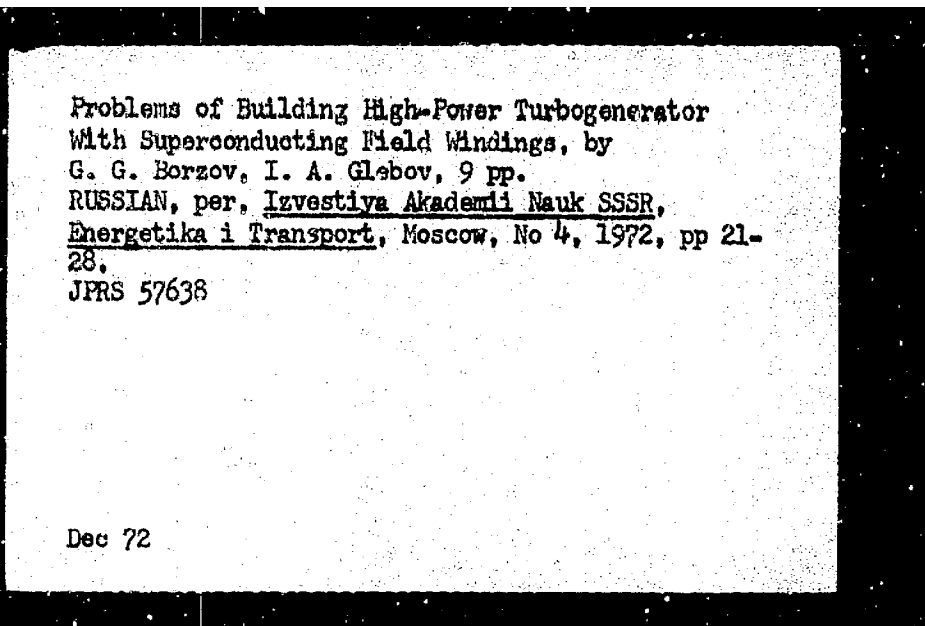
IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972,  
pp 50-55  
\*FTD-MT-24-66-73

Some Problems of Building Superconducting Magnet Systems, by V. V. Sychev, 13 pp.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Energetika i Transport, Moscow, No 4, 1972,  
pp 39-49.  
JPRS 57638

Dec 72

Selection of Basic Dimensions of Synchronous  
Generator With Superconducting Inductor, by  
A. I. Bertinov, O. M. Mironov, 13 pp.  
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,  
Energetika i Transport, Moscow, No 4, 1972,  
pp 29-38.  
JPRS 57638

Dec 72



*Bojashkov, M. L.*

IZVESTIYA AN SSSR ENERGETIKA I TRANSPORT, No 4, 1972,

pp. 14-20

\*PTD-MT-24-65-73

Mikhnevich, G. V.

IZVESTIYA AN SSSR, ENERGETIKA I TRANSPORT, No 4, 1972  
pp 6-13  
\*FTD-MT-24-64-73

Neyman, L. P.

IZVESTIYA AN SSSR. ENERGETIKA I TRANSPORT, No 4, 1972,

pp 3-5

\*FTD-MT-24-63-73

Optimization of the Secondary Sections of Water-Cooled Nuclear Power Plants, by L. S. Popovin,  
Yu. V. Naumov, 13 pp.  
RUSSIAN, per, Energetika i Transport, Moscow,  
No 2, 1972, pp 140-149.  
JFRS 56350

July 72

Yu. S. Bortnikov

The problems of mathematical modeling of independent power engineering systems. 17 pp.

IZVESTIYA AN SSSR. ENERGETIKA I TRANSPORT, No 1, 1972,

pp 88-95

AIR/FTD-MT-24-1782-72

mar 73

On the Stability of Transverse Vibrations of  
Space Vehicle Booster Casings, by S. V. Cherenmykh,  
7 pp.

RUSSIAN, per, Izv AN SSSR, Energ i Transporta,  
No 5, 1971, pp 108-113.

CIA-X-7551

NTC 72-13180-226

Mar 72

B. I. Rabinovich  
On the Stability of Longitudinal Vibrations  
of Space Vehicle Booster Casings.  
RUSSIAN, per, Akademiya Nauk SSSR, Izvestiya,  
Energetika i Transport, No 5, 1971, pp 104-107  
NTC 72-13179-22B

sept 72

V. A. Lukutin

Calculating the electrical field of the rotor of a  
capacitor generator. 10 pp.

RUSSIAN, per, Inv. Akad Nauk SSSR, Energetika i Transport  
No. 4, July-Aug, 1971, pp. 143-146

AIR/FTD-MT-24-2034-71

Sept 72

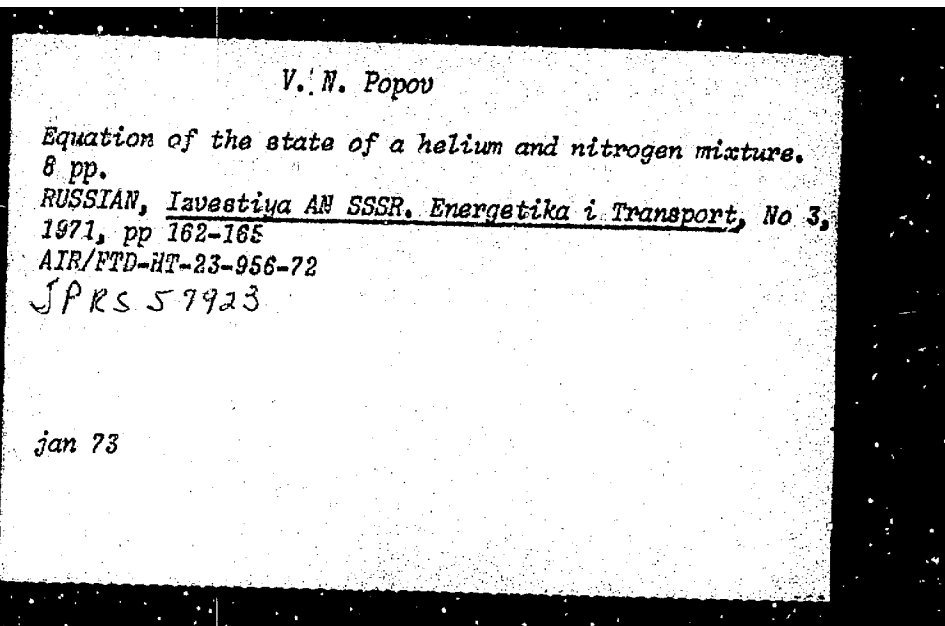
A. I. Bertinov

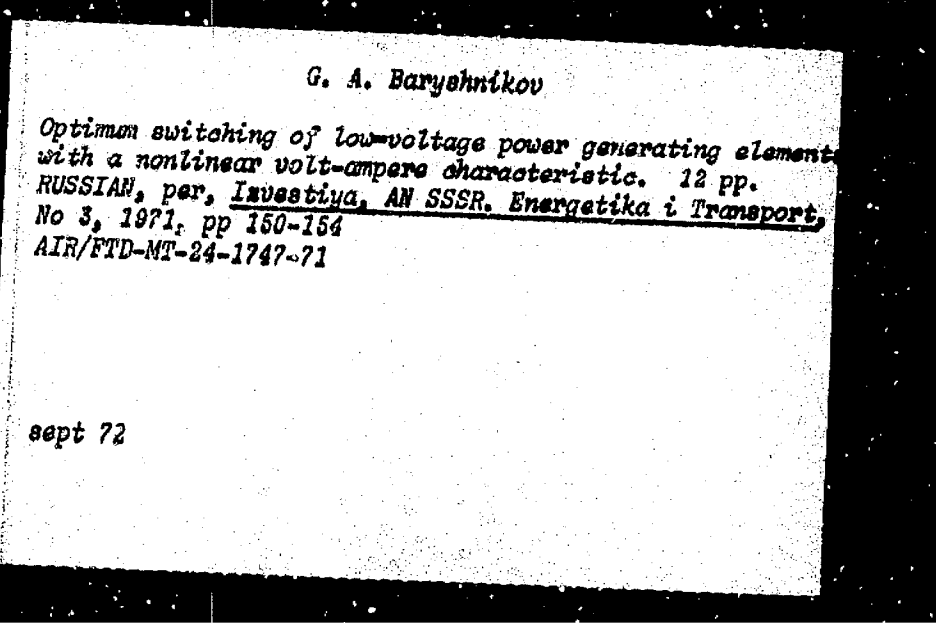
*Inductive reactances of a superconducting synchronous  
machine.* 11 pp.

RUSSIAN, Izvestiya Akad Nauk SSSR. Energetika i  
Transport, No 4, 1971, pp 46-50

AIR/FTD-MT-24-2035-71

nov 72





G. A. Baryshnikov

Optimum switching of low-voltage power generating elements  
with a nonlinear volt-ampere characteristic. 12 pp.  
RUSSIAN, per, Izvestiya, AN SSSR. Energetika i Transport,  
No 3, 1971, pp 150-154  
AIR/FTD-MT-24-1747-71

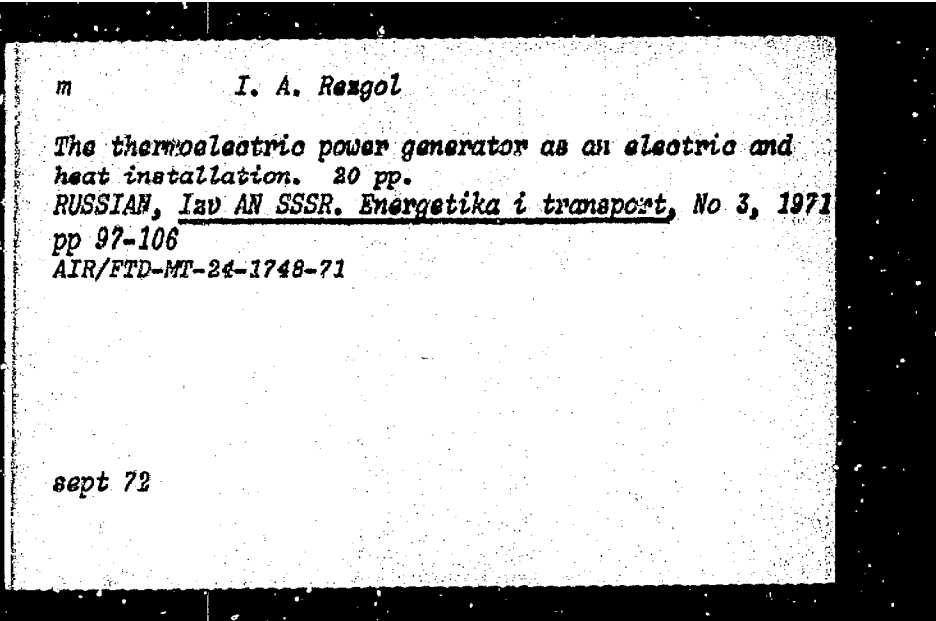
sept 72

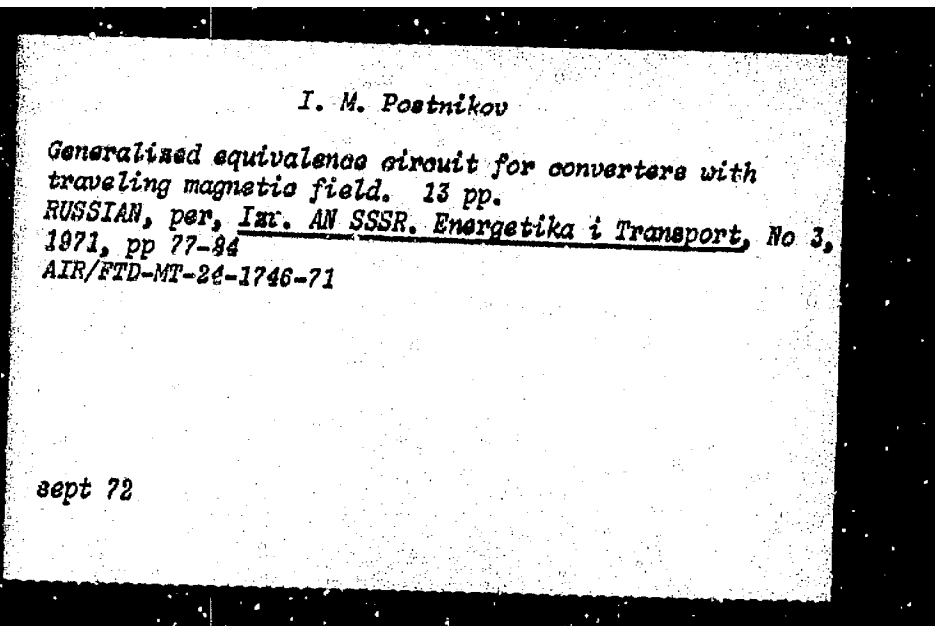
V. A. Grodko

*the thermodynamics of systems for direct transformation  
of thermal energy into electrical. Part II. 20 pp.  
RUSSIAN, per, Izv. AN SSSR. Energetika i Transport, No 3  
1971, pp 107-116*

AIR/FTD-MT-24-1749-71

sept 72





Method Calculating a Two-Phase Ejector, by  
M. Ye. Deych, 14 pp.  
AN SSSR. IZVESTIYA. ENERGETIKA I TRANSPORT, No 2,  
1971, pp 123-129.  
AIR/FTD/MT-24-1495-72

Jan 73

APPROVAL LETTER FROM SULEIMAN NURULLAEV - RECOMMENDATION OF THE  
LAW ON ELECTRICAL CONDUCTIVITY

SULEIMAN NURULLAEV - LANGUAGE: RUSSIAN

RECOMMENDATION LETTER FROM SULEIMAN NURULLAEV  
AKADEMY NAUK OSSEPP - PP 13184.

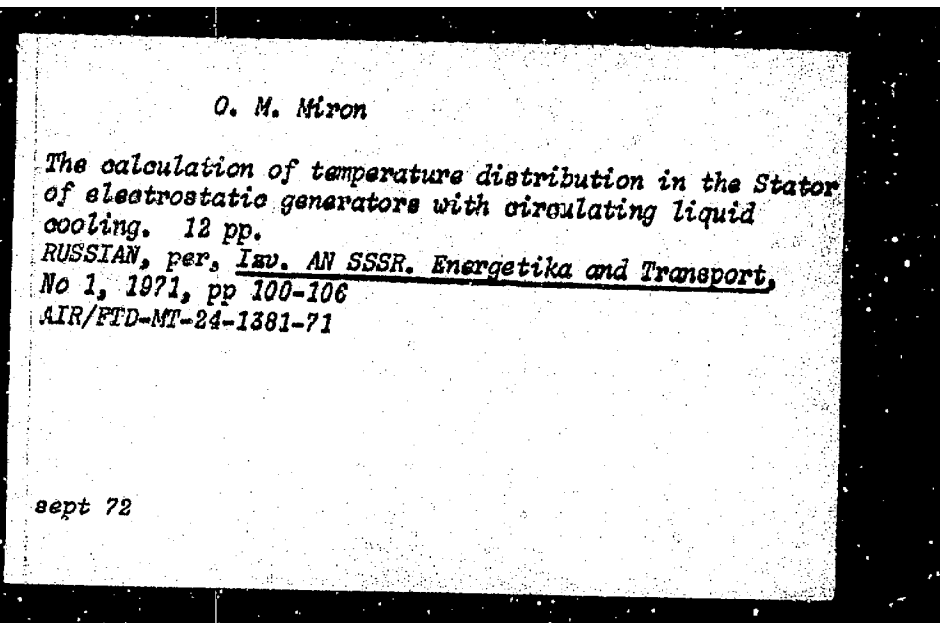
ESTOPIEL 26/2/1972

ALL INFORMATION CONTAINED  
HEREIN IS UNCLASSIFIED BY [redacted]  
DATE 10/10/01 BY [redacted]

30 DECEMBER 1969 BY [redacted] (RECORDED BY [redacted])

1700 S 11TH AVENUE, TAIKU, TAIWAN, CHINA  
ASPIRE #1, 1/74 P.P. 104-31

ESTD 10-12-2001



V. Ye. Litver

Basic methods of cost-reduction in cryogenic electric power-transmission lines. 18 pp.  
RUSSIAN: per, Izv. AN SSSR. Energetika i Transport, No 1  
1971, pp 55-63

AIR/FTD-MF-24-1434-71

Sept 72

Development, Tasks of Transportation Analysis.  
by A. V. Gordeev, 13 pp.  
RUSSIAN, par. Transport, Moscow,  
Sept-Oct 1970, pp 3-11.  
JPRS 51537

USSR  
Econ  
Oct 70

The Transition of Partially Stabilized Super-conductive Windings Into Their Normal State,  
by V.V. Sychev, et al. 10 pp.  
RUSSIAN, per, AN SSSR, Izvestiya. Energetika i  
Transport, No 6, 1970, pp 100-104.  
AIR/FTD-MT-24-925-71

Feb 72

Methods of Solving Nonlinear Equations of Unsteady  
Heat Conduction, by A. V. Lykov.  
RUSSIAN, per, Izvestiya AN SSSR, Energetika i Transport,  
No 5, 1970, pp 109-150.  
\*FSTC-HT-23-0898-72

Dec 71

The Question of Current Distribution in Combined  
Superconductors, by V. V. Sychev and  
V. A. Al'tov. 15 pp.  
RUSSIAN, per, AN SSSR. Izvestiya. Fizika.  
Transport, No 5, 1979, pp 84-91.  
AIR/FTD/MT-24-92-71

Sept 71

On the Thermodynamics of Systems of Direct  
Conversion of Thermal Into Electrical Energy, by  
V. A. Grodko. *13pp*  
RUSSIAN, per, Akademiya Nauk SSSR, Izvestiya.  
Energetika i Transport, No 4, 1970, pp 117-126.  
NTC-71-11861-10A  
CIA X 7377

Nov 71

Generalized Relations for Determinination of Optimal  
Operating Mode of Thermolectric Generator, by  
R. V. Koval'skiy, 7 pp.  
RUSSIAN, per, Izvestiya Akademiy Nauk SSSR, Energetika  
i Transport, No 3, 1970, pp 160-164.  
ARM/FSTC/HT-23-679-72

NTC-71-10165-10A

CIA X-7343

June 72

Radiation Heat Exchange at High Temperatures,  
by L. M. Biberman.  
RUSSIAN, per, Akademiya Nauk SSSR, Izvestiya.  
Energetika i Transport, No 3, 1970, pp 105-119.

NTC-71-10773-20M

CIA X 7350 21pp

Nov 71

Limit Characteristics of an NED Generator With a  
Nonequilibrium Plasma, by A. V. Gubarev, V. A. Gurashvili  
7 pp.  
RUSSIAN, per, Investiya AN SSSR. Energetika i Transport,  
No 1, 1970, pp 167-170.  
AIR/FTD-ET-23-898-70

Aug 71

Investigation of Heat Transfer Between Gas and Elements  
of Flow Area (Blading) of a Gas Turbine Under Conditions  
of Rotation, by V. I. Lokai.

RUSSIAN, per, Akademiya Nauk SSSR, Izvestiya Energetika  
i Transport, No 1, 1970, pp 94-100.

NTC-71-11846-21E

Nov 71